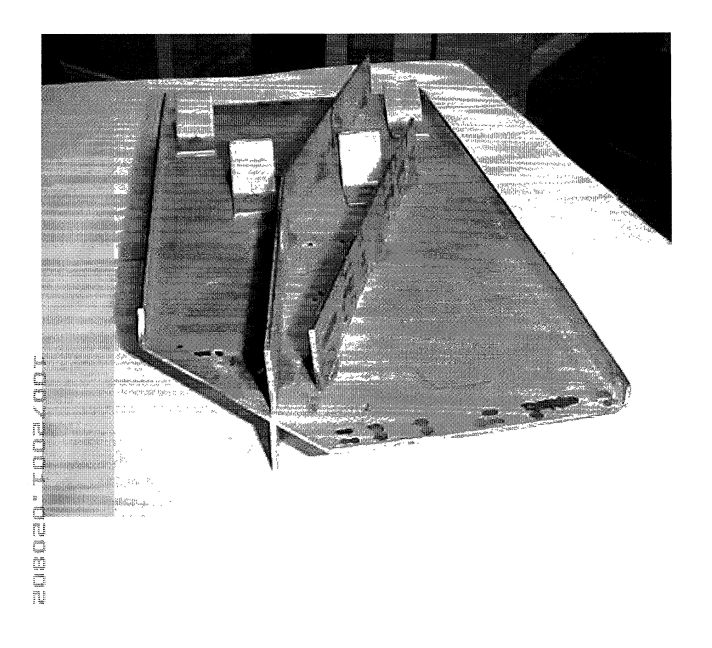
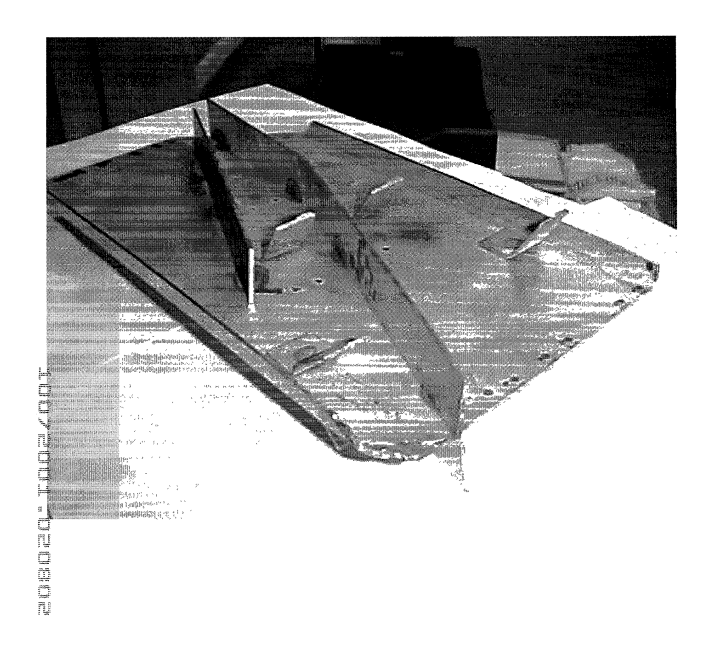


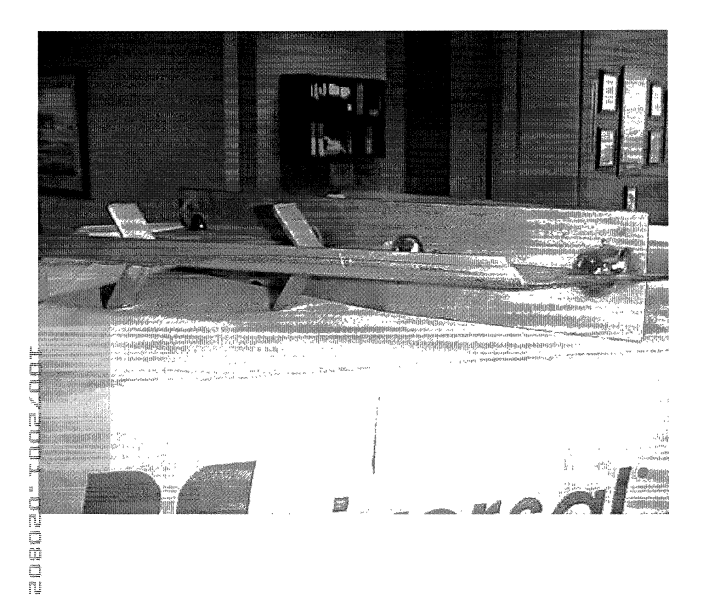
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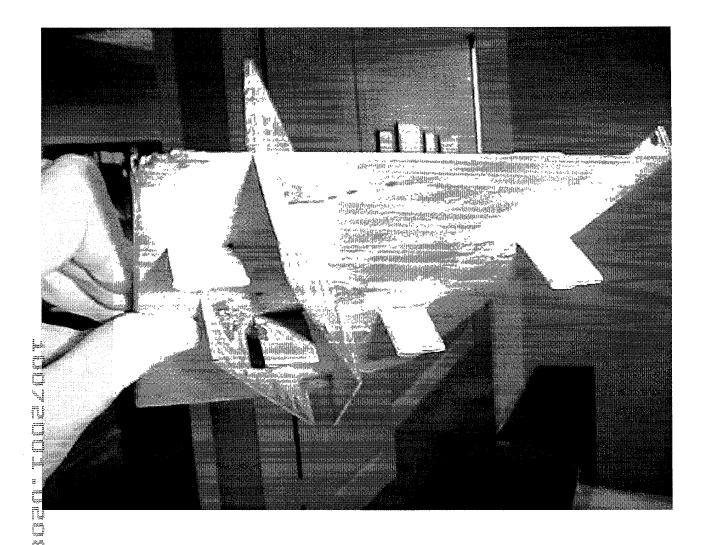
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file://A: M C-009 . G 01/09/2002



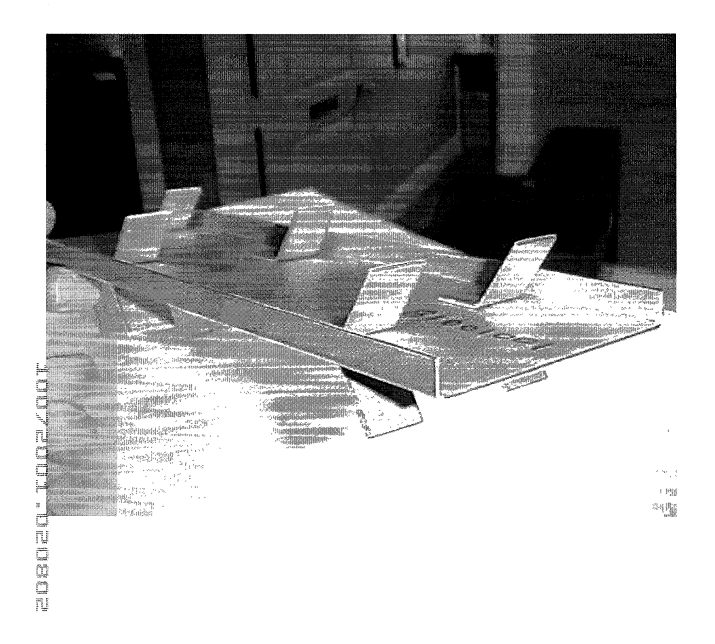
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file://A: M C-011 . G 01/09/2002

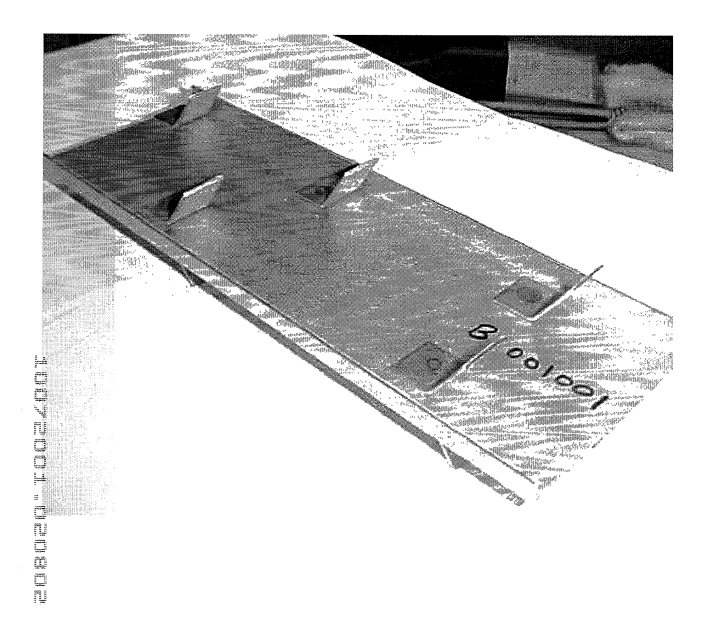


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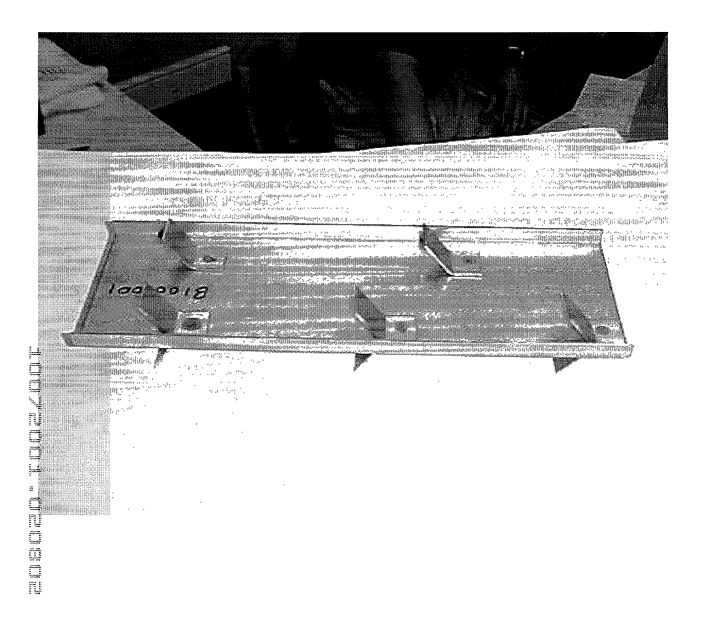




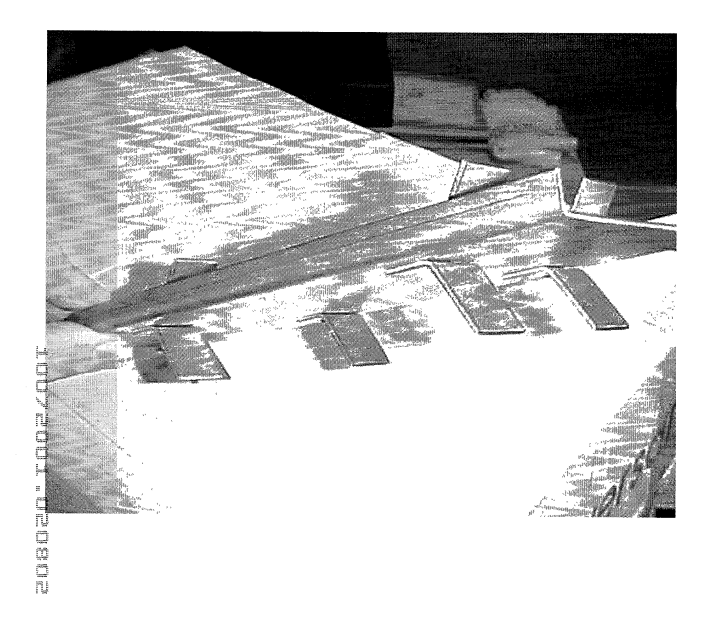
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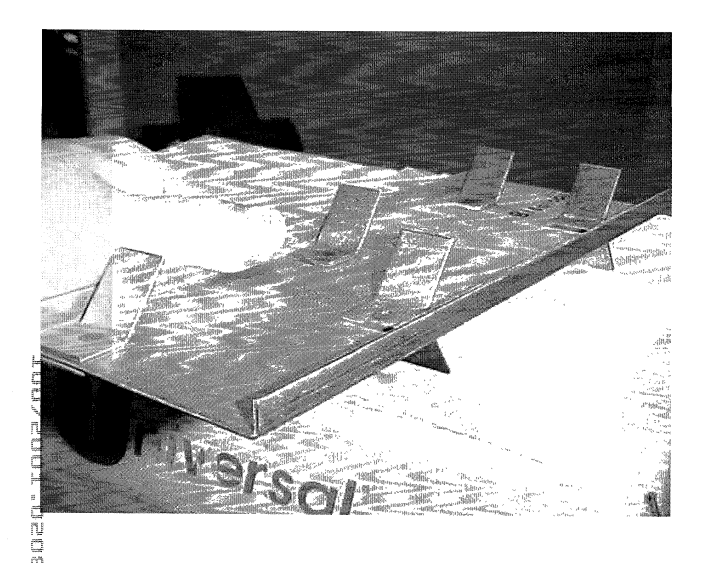
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file://A: M C-015 . G 01/09/2002



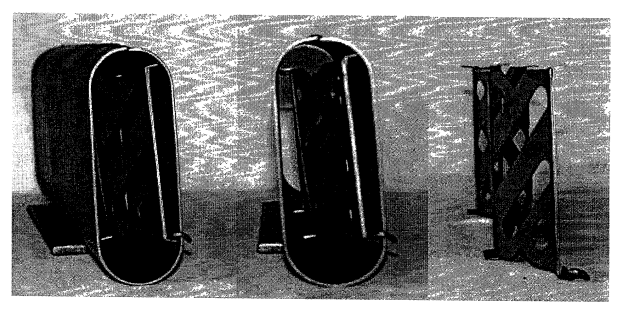
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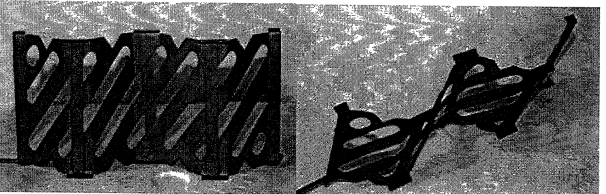


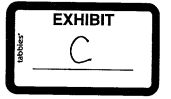
file://A: M C-017 . G



file://A: M C-018 . G 01/09/2002







Pictured below are the front and rear service manual covers for the Dean fryers with the prior art baffles. Note the rear cover as a date stamp of 5/87.

Front Cover



"COOL ZONE" DEEP FAT FRYERS

MODELS:

714G; 1212G; M-35 (Marathon); 1414G; D-35 (Decathon); 1818G; 2020G

INSTRUCTIONS

- " INSTALLATION
- · OPERATIONS
- ... MAINTENANCE







FOR YOUR SAFETY

Be red steen or use papeling or other meropolite report and Speick in the whichly of this at any other appliance.

Dean/ALCO

P.O.Box 2807, Guiver City, CA 90231-1807 - Talephone: 213/859-2112 Tell Pres: 806/821-4101-(Except California à Atreba) - Talex: 182-484



Rear Cover

Dean/ALCO

An Alco Foodservice Equipment Company

WARRANTY

Dean industries warrants its products for a period of one (1) year on parts. Ninety (90) days on Labor from date of shipment, against defective material or work-manship, but not against damage caused by accident, abuse, faulty installation, or improper application or operation.

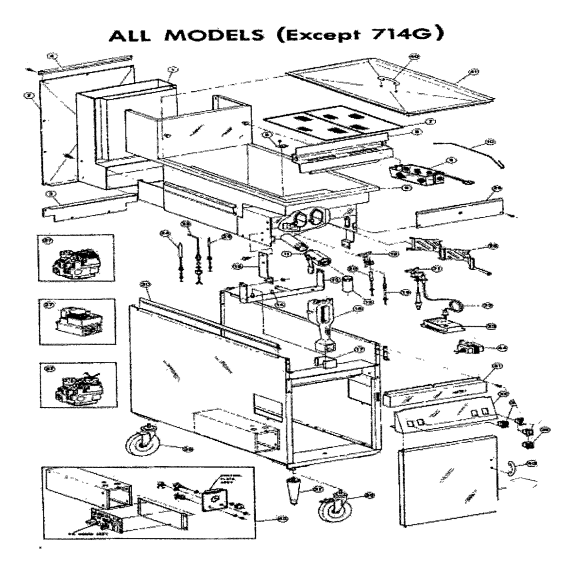
Ouring this period, Dean Industries will, at its option, repair or replace defective products returned, transportation charges prepaid, to its factory.

Dean Industries shall not be liable for any indirect or consequential damages. To the extent permitted by law, this warranty is given in lieu of all other warranties expressed or implied, and Dean Industries neither assumes nor authorizes any person to assume for it any liability beyond that stated herein. Factory approval must be obtained prior to any warranty work being done or Dean Industries cannot be held responsible.

Dean Industries 5930 W. Jefferson Los Angeles, Calif. 90016

PYN 9059

This exploded view drawing from the manual shows the use of the baffle in the fryer.





of cabinet for a cooler work

TO THE

the burner make-up air.

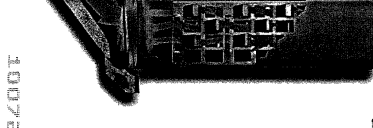
Solstice Series Fryers

Hot Results. Cooler Environment.



New, High Production, High Efficiency Solstice" Burner Design

> The Solstice™ burner draws more primary air for improved air/gas mixture. A new baffle design causes a "scrubbing action" of the flame which squeezes more heat out.* Since the baffle has more surface area than before, the baffle gets into radiant heating mode quicker for improved temperature recovery and faster cooking.



Self-Cooling Front Deck - Unique burner design draws cool air from the top deck Easy to Own - Designed environment and helps pre-heat

> Lower exhaust temperatures - Lower flue temperatures helps reduce **HVAC** cost.*

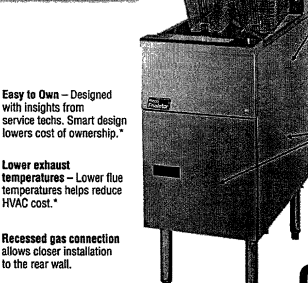
lowers cost of ownership."

with insights from

Recessed gas connection allows closer installation to the rear wall.

Faster Cooking – Up to 14.7% more cooking power than previous design. Faster cooking means less oil is absorbed by many products.

Stainless éel Cabinet -Heavy gauge stainless steel front and sides are designed for long life and easy cleaning. Even the frver back can be ordered v in a stainless steel pan-



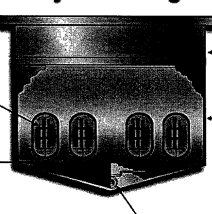
Quality and Long Life



A new baffle design causes a "scrubbing action" of the flame which squeezes more heat out. Solstice fryers provide 13% - 17% more efficiency.*

34"

Large cool zone minimizes costly oil breakdowns. carbonization, and taste transfer.



Pitco's 1-1/4" full port (I.D.) drains quickly and without clogging.

Fry tanks are cor letely pressure-blasted to clean and relia, a stress at weld points. while smoothing surfaces for easier cleaning.

Tube-fired fryers require no extra insulation on the utside of the tank, making the fryel ier to service and eliminating the c e of capturing grease.



W.BLODGETTCORP.COM

*As compared to the previous design

United States Patent & Trademark Office

Office of Initial Patent Examination

Application papers not suitable for publication

SN_101072001	Mail Date 02-08-02
□ Non-English Specification	
☐ Specification contains drawing(s)	on page(s) or table(s)
☐ Landscape orientation of text ☐ Specification ☐ Claims ☐ Abstract	
☐ Handwritten ☐ Specification ☐ Claims ☐ Abstract	
☐ More than one column ☐ Spec	ification Claims Abstract
☐ Improper line spacing ☐ Speci	fication · 🗆 Claims 🗆 Abstract
Claims not on separate page(s)	
☐ Abstract not on separate page(s)	
☐ Improper paper size Must be either A4 (21 cm x 29.7 cm) or 8-1/2"x 11"	
☐ Specification page(s)	☐ Abstract
☐ Drawing page(s)	☐ Claim(s)
☐ Improper margins	
☐ Specification page(s)	Abstract
☐ Drawing page(s)	☐ Claim(s)
☐ Not reproducible	Section
Reason	☐ Specification page(s)
☐ Paper too thin	☐ · Drawing page(s)
☐ Glossy pages	☐ Abstract
☐ Non-white background	☐ Claim(s)
☐ Drawing objection(s)	
☐ Missing lead lines, drawing(s)_	·
☐ Line quality is too light, drawing(s)	
☐ More than 1 drawing and not no	umbered correctly
☐ Non-English text, drawing(s)	
☐ Excessive text, drawing(s)	
☐ Photographs capable of illustrat	tion, drawing(s)